

Contents, Cover Caption and Production	1
The CCP13 Committee Members	2
Chairman's Message	3
Summary of Available CCP13/NCD Software	5
New CCP13 Members	6

Meeting Reports

Alpbach Workshop	8
223rd National American Chemical Society	10

Technical Reports

Current limits of x-ray microdiffraction in soft condensed matter experiments, C. Riek <i>et al</i>	11
---	----

Mini-Reviews

Scattering studies of plant cell walls, A. M. Donald and O. M. Astley	19
Characterising natural fibre composites with hierarchical structure, P. Fratzl	31
Recent insights into three-dimensional molecular packing structure of native type I collagen, J.P.R.O. Orgel, <i>et al</i>	40

Contributed Articles

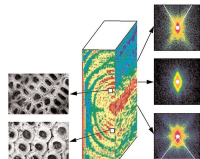
Real time SAXS/stress-strain studies of thermoplastic polyurethane - A fibre diffraction approach to a non-crystalline material, D. J. Blundell, <i>et al</i>	50
Structure determination from screw-disordered fibres, R. P. Millane and J. L. Eads	57

10th Annual Workshop Prize-Winning Posters

Evidence of spinodal decomposition in semi-crystalline polymers, E. L. Heeley, <i>et al</i>	63
Folded-back solution structure of monomeric Factor H of human complement by scattering, ultracentrifugation and modelling, M. Aslam and S. J. Perkins	72
10th Annual Workshop Abstracts	78
Forthcoming Meetings	96
<i>Fibre Diffraction Review</i> : Instructions to Authors	97

Front Cover Image

SAXS patterns from a spruce branch (Peter Fratzl)



Newsletter Production

Editor: Prof. J. Squire, Biological Structure and Function Section, Biomedical Sciences Division, Imperial College, London SW7 2AZ.

Production: Dr M.J. Rodman, Daresbury Laboratory, Warrington WA4 4AD.